COMPUTER VISION TEST

Task: Linear gradient opacity algorithm

- 1. The necklace images are shared in zip file
- 2. Decrease opacity in decreasing manner for the top 1/4th part of an image 3. Auto estimate the opacity percentage value based on height of the image
- 4. The code should execute in nano seconds / milli seconds (Optimized code)

SEND GOOGLE COLAB CODE / JUPYTER NOTEBOOK / PYTHON FILE WITH OUTPUT TO THE EMAIL ${\bf SRAVANI@QUANTIC.ORG.IN}$

INPUT IMAGE



OUTPUT IMAGE

